Amendments to the Specification

Please replace paragraph [0017] of the published application with the following revised

paragraph:

[0017] Using correspondence matching between cartographic and pictorial data, the pictorial

data can be annotated with cartographic data. As illustrated by FIG. 1, this technique includes the

following procedural steps: (a) based on given cartographic data 1 and viewer position data 2.

extracting the viewer environment 3, i.e., of cartographic features which are visible from the

viewer position; (b) bringing the extracted cartographic features of the viewer environment into

correspondence with features from the pictorial description data 4; (c) annotating the [[the]]

features in the pictorial data 4 based on the viewer environment 3, thus generating a an annotated

environment description 5; and (d) generating a desired integrated view 6 based on the pictorial

data 4 and the annotated environment description 5.

Please replace paragraph [0029] of the published application with the following revised

paragraph:

[0029] Automated matching can be facilitated by suitable calibration, e.g. by interactive

establishment of the correspondence between a small number of distinguished points in the map

and the image. For example, an-user a user viewing the map and the image side by side may

"click" first on a point in the map and then on the corresponding point in the image, thus

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establishing a first correspondence. The greater the number of correspondences thus established, the easier the technique's task of matching.